

CAS No.:9049-76-7

HS Code:3505100000

## Description

Technical Data Sheet
Hydroxypropyl Starch Ether

Non - ionized starch, also known as starch ether, made from epoxy propane and starch under alkaline condition through etherification. It can give special work performance to cement based and plaster based products. It has similar structure and functions of HPMC, also good compatibility with other construction additives. Applying with HPMC, a better thickening effect, crack resistance and workability can be achieved. The cost of mortar can be reduced by adding HPS into the formulation.

## Advantages:

- Improve sagging resistance and anti-sliding properties, especially in tile adhesive system;
- Retard the opening time of mortar ;
- Modify the thickness and rheology of spray mortar and plaster mortar.

Physical and chemical properties:

| Item | Hydroxypropyl Starch Ether 301 |
| :--- | :--- |
| Appearance | White powder, free-flowing |
| Viscosity | $1200 \sim 1600 \mathrm{mPa.s}$ |
| Moisture | $10.0 \%$ max |
| PH | $7.0-9.0(5 \%$ solution $)$ |

## Packaging \& Storage

25 kg paper bags with PE inner.

Store it in a cool, dry place below $30^{\circ} \mathrm{C}$ and protect against humidity and pressing.

